**Cycles Test Extra Credit Options**

Select one of the options below to demonstrate your understanding of the **Nitrogen Cycle** or the **Carbon Cycle** or **both**. Each assignment will be worth 5 points each, which would be added to your test score. For example, if you earned a 22/43 (51%) on the test and completed both assignments fully, you would bring your score to a 32/43 (74%).

* Write a paragraph & include a labeled diagram.
* Make a poster to explain the cycle. Include a labeled diagram—should be visually interesting.
* Make a children’s book that includes illustrations and text to explain the cycle. Should be at least 5 pages plus the cover.
* Make a quiz on the cycle & an answer key. Must be at least 15 questions, including multiple-choice questions, short answer questions & a diagram.
* Design a game (like the Water Cycle or Carbon Cycle games)—this can be done for the Nitrogen Cycle Only.
* Write a story about your journey as a nitrogen or carbon atom. Use the story to explain the cycle and how you moved from place to place.

Each project must include why the cycle is important, the steps in the cycle, what organisms are involved in the cycle and any other important aspects that we have learned about in class. All diagrams should be created by you, not copied & pasted from the Internet or from a book.

If you have another creative idea for your project, speak to Mr. Garstka & Mrs. Pirraglia for approval.

Due: A DAY MAY 9th B DAY MAY 10th